

FIG. 1

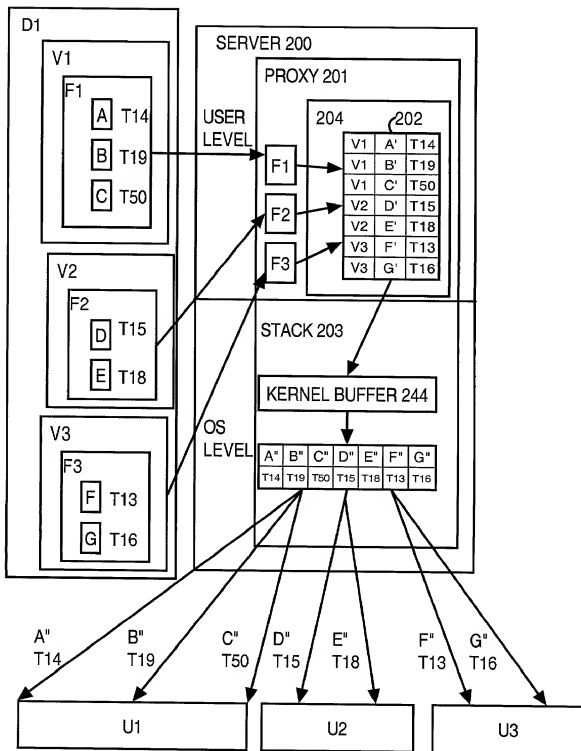


FIG. 2

The diagram illustrates the architecture of a proxy server (SERVER 310) and its interaction with an origin server (300) and a user (USER 320). The proxy server is divided into a USER LEVEL and an OS LEVEL. The USER LEVEL contains a PROXY 311, which includes a box with 'P' and 'P1' and a box labeled 'A''. The OS LEVEL contains a STACK 312. The origin server (300) is labeled '300 ORIGIN SERVER' and 'CONCERT BROADCASTING LIVE', and contains a box labeled 'A'. A line labeled 'P' connects box 'A' to the 'P' box in PROXY 311. A line labeled 'P1' connects box 'A'' to box 'A' in the origin server. Another line labeled 'P1' connects box 'A'' to a box labeled 'USER 320'.

FIG. 3

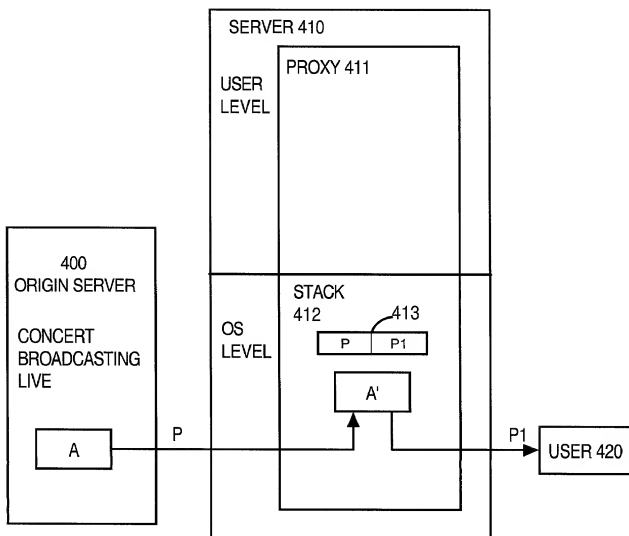


FIG. 4

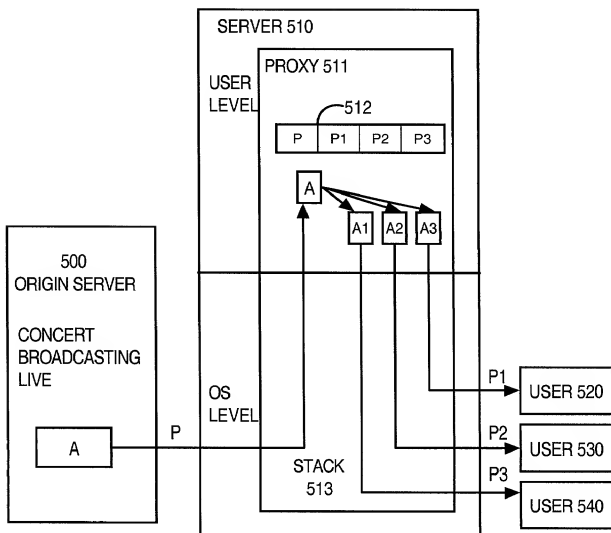


FIG. 5

FIG. 6

**Fig. 7**

